

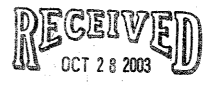
## **Department of Energy**

Richland Operations Office P.O. Box 550 Richland, Washington 99352

OCT 17 2003

04-RCA-0012

Mr. A. W. Conklin, Supervisor Air Emissions and Defense Waste Section Washington State Department of Health P.O. Box 47827 Olympia, Washington 98504



**EDMC** 

Dear Mr. Conklin:

RECOMMENDED RELATIVE PRIORITY FOR ISSUANCE OF NOTICE OF CONSTRUCTION (NOC) APPROVALS

Now that the Settlement Agreement has taken effect, the U.S. Department of Energy, Richland Operations Office (RL) proposes the enclosed list of NOC applications. The relative order in the list reflects "priority" so far as currently projected schedule needs for associated approvals. This enclosure is provided to assist you with scheduling the numerous NOC approvals currently pending for projects or activities managed by RL. This listing was provided in draft form to John Schmidt, of your office, in a meeting on September 25, 2003. RL will be pleased to communicate regularly with John Schmidt, or another contact(s) of your choice, regarding updates or changes affecting the relative priority list. If you have any questions, please contact Mary Jarvis, of my staff, on (509) 376-2256.

Sincerely,

Joel Hebdon, Director

Regulatory Compliance and Analysis Division

elfleboor

RCA:MFJ

Enclosure

cc: See page 2

cc w/encl:

M. Barnett, PNNL

J. A. Bates, FHI

R. H. Engelmann, FHI

E. W. Fordham, WDOH, MSIN B1-42

R. H.Gurske, FHI

J. J. Martell, WDOH, MSIN B1-42

J. W. Schmidt, WDOH, MSIN B1-42

Environmental Portal, LMSI

Admin record

## Suggested Priority for Addressing NOC s for Approval Issuance

Permit Number	<u>Description</u>	Contractor	Suggested Priority for Issuance
AIR 03- 101	Storage in T Plant Complex of Sludge from K Basins (Corrected by AIR 03- 111)	FH	N/A [this NOC superceded by 03-111]
AIR 03- 111	Corrected Copy: Storage in T Plant Complex of Sludge from K Basins	FH	[Rather than reissuance, requesting priority approval/issuance of the very recent revision of the NOC]
	TRU Retrieval NOC, Rev 2	FH	2
AIR 02-	Radiochemical Processing Laboratory	PNNL	3
1256	(325 Building)		
	PFP 241-Z Cleanout Activities NOC Rev. 2	FH	4
AIR 02- 1257	Operation of Liquid Effluent Retention Facility and the 200 Area Effluent Treatment Facility.	FH	5
AIR 02- 1226	Installation of Single Stage HEPA Filter for the Calibration and	PNNL	6
	Development Activities in the Radiological Calibrations Laboratory (318 Building).		
	PFP Deactivation Activities NOC	FH	7
	PFP W-460 NOC Rev 3	FH	8
	RAD NOC for Categorical Entry/Characterization on Central Plateau	FH	9
	PFP Decon Trailer NOC	FH	10
AIR 02- 1233	Purgewater Modutanks.	FH <sup>*</sup>	11
AIR 03- 103	340-A Building Tank Sludge Cleanout (Emission Unit 340-NT-EX)	FH	[Report of closure has been transmitted for this NOC. Suggest closing this NOC (obsolete) rather than reissuing.]
AIR 02- 1234	219-S to 204-AR Truck Transfers	FH	13
AIR 02- 1208	105-KE Basin Fuel Removal	FH	14
AIR 02- 1236	B Plant Modification of the Ventilation System (Emission Point: 296-B-1).	FH	15 [B Plant modification completed. Suggest closing this NOC (obsolete) rather than reissuing.]
AIR 02- 1249	Magnesium Hydroxide Precipitation Process at the Plutonium Finishing Plant.	FH	16
AIR 02- 1246	HEPA Filtered Vacuum Radioactive Air Emission Units	FH	17
	Research Activities in the Chemical Sciences Laboratory (329 Building)	PNNL	18
	Research Activities in the Material Sciences Laboratory (326 Building)	PNNL	19